

Country

: Czechoslovakia

Category

: Cosmochemistry. Geochemistry. Hydrochemistry.

Abs. Jour : Referat Zhur--Khim, No 13, 1959,

45359

Author

: Havlovic. V., Patocka, S., and Matousek, J.

Institut.

: Not given

Title

: Observations on the Natural and Artificial Radio-

active Aerosols in the Atmosphere During the

Second Half of 1957

Orig Pub.

: Ceskoslov Hyg, 3, No 7, 391-401 (1958)

Abstract

: The authors present usts on the diurnal variation of the concentration of Rn. Tn, and of artificial radioactive aerosols in the atmosphere during the second half of 1957. The determinations were made by a filtration procedure which is described in the article. The authors point to the high probability of a correlation between the sharp increase in the short-time radioactivity in the air over Pilsen and the accident at the British

atomic reactor plant.

From authors' summary

card: 1/1

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000617920012

Catogory

: Cosmochemistry, Geochemistry, Hydrochemistry,

Abs. Jour : Referat Zhur -- Khim, No 13, 1959,

+5360

Author

: Havlovic, V., Fatocka, J., and Mateusek, J.

Institut.

: Not given Title

: Observations on the Natural and Artificial Radioactive Aerosols in the Atmosphere During the

First Half of 1958

Orig Pub.

: Ceskoslov Hyg, 5. No 7, 402-405 (1958)

abstract

: The authors present data on the diurnal variation of the concentration of En, Tn, and artificial radioactive aerosola [in the atmosphere], determined by the filtration method.

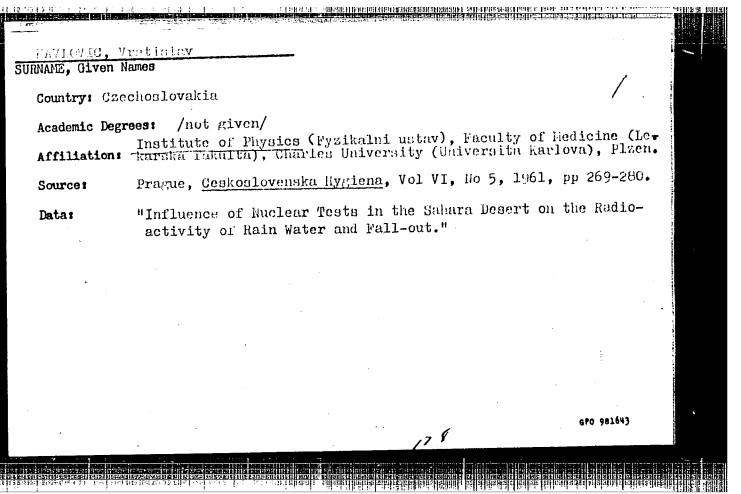
From authors' summary

Card: 1/1

Modification of GM tube for internal application. Cesk. rentg. 13 no.4:262-263 Aug 59

1. Fyzikalni ustav fakulty vseobecneho lekarstvi KU se sidlem v Plzni.

(RADIOMETRY, equip. & supply)



\$/169/62/000/002/031/072 D228/D301

Havlovic, V., Patočka, S. and Matousek, J. AUTHORS:

Investigations of natural and artificial radioactive TITLE:

aerosols in the atmosphere in 1959-1960

PERIODICAL: Referativnyy zhurnal, Geofizika, no. 2, 1962, 16, abstract 2B128 (Ceskosl. hyg., 6, no. 7, 1961, 411-418)

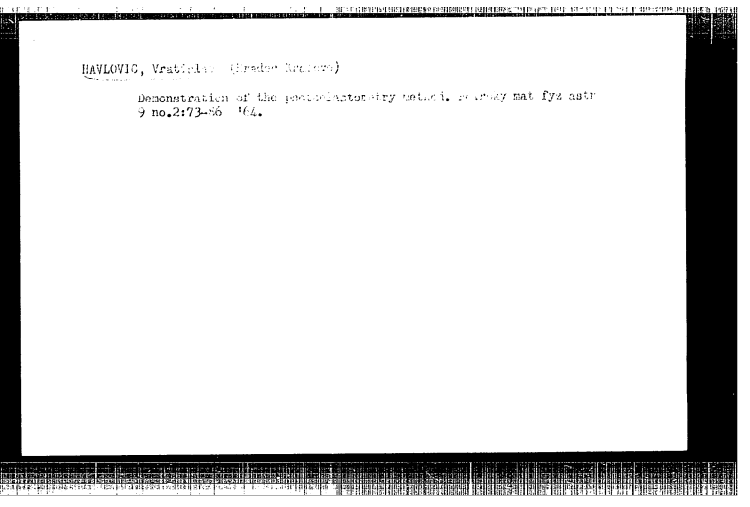
TEXT: The results of observations at Pilzen are presented. The unusually high radon concentration of 2.5 x 10^{-10} curies/m³ was noted in August-September 1959; this was related to the period of drought The level of the atmosphere's artificial radioactivity fell in the course of 1959-1960, but maximum contents of long-life radioactivity were again recorded after the explosions in the Sahara. Abstracter's note: Complete translation. 7

Card 1/1

HAVLOVIC, Vratislav; MERTL, Frantisek

Holeless flow counter 2 . Jaderna energie 7 no.9:312-314 5 '61.

1. Fyzikalni ustav lekarske fakulty Karlovy university v Plzni.
2. Nyni: Katedra fyziky lekarske fakulty Karlovy university v Hradci Kralove (for Havlovic).



HAVLOVIC, Vratislav; SANTHOLZER, Vilem; MACKU, Jiri

Gamma spectrometry of the atmospheric fallout. Jaderna energie 8 no.7:235-239 Jl '62.

1. Katedra fyziky lekarske fakulty Karlovy university, Hradec Kralove.

SANTHOLZER, Vilem; HAVLOVIC, Vratislav

Increase of the radioactive fallout in spring 1962 and the mechanism of fission product distribution in the atmosphere. Jaderna energie 8 no.12:422-426 '62.

l. Katedra fyziky, Lekarska fakulta Karlovy university, Hradec Kralove.

Results of the long-term measurement of atmospheric fallout and the problem of seasonal variations. Sborn.ved.prac.lek.fak.Karlov.univ. (Hrad.Kral) 6 no.l:Suppl.:119-134 '63.

1. Katedra fyziky Lekarske fakulty Karlovy University v Hradci

1. Katedra fyziky Lekarske fakulty Karlovy University v Hradci Kralove; prednosta prof. RND. V. Santholzer Geofyzikalni ustav CSAV; prednosta CSc. RNDr. J. Podzimek.

 CZECHOSLOVAKIA

HAVLOVIC, V. [affiliation not given].

"Sixtieth Birthday of Professor Dr Vilem SAMTHOLZER"

Prague, Casopis Lekaru Ceskych, Vol CII, No 29-30, 12 July 1963, p 856.

Abstract: Vilem SANTHOLZER, Professor of physics and radiology and head of the Chair of Physics (Katedra fyziky), at the Faculty of Medicine, Charles University, Hradec Eraleve, was born on 11 July 1903 in Zboznov near Skutec. A short biography is included.

1/1

13

APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R000617920012-3

L 48291-55 ENG(5)/EXT(m)/EMA(h)

CZ/0038/45/000/002/0047/0051

ACCESSION NR: AF501358;

AUTHOR: Santholzer, Vilem (Santgol'zer V.); Havlovic, Vratislay (Havlovic, V.); Stransky, Pravoslav (Stranskly, P.); Neruda, Otakar; Knaifl, Josef (Krayil, I.)

TITLE: Gamma spectra of the atmospheric fallout and ago indesces after the cessation of nuclear tests

SOURCE: Jaderna energie, no. 2, 1965, 47-51

TOPIC TAGS: gamma ray, gamma spectroscopy, atmospheric property, radioactive

fallout, managanese, strontium, isotope

ABSTRACT: Samples of atmospheric fallout in the years 1963 and 1964, in the period after the cessation of nuclear tests, were analyzed spectrometrically. The after the cessation of nuclear tests, were analyzed opened determined from the 54 quantities of the individual nuclides in the mixture were determined from the 54 Min spectra by absolute evaluation using comparative preparations and standards. was determined along with fission products with long half lives. At the same time,

90 Sr was determined radiochemically. In this way it was possible to make use of several age indexes and to determine approximately the age of stratespheric fallout Orig. art. has: 6 graphs, 5 formulas. from their half lives.

Card 1/2

8
1000

EWA(h) L 00091-66 CZ/0038/65/000/C03/0102/0103 AP5025522 ACCESSION NR: AUTHOR: Havlovic, Vratislav; Santholzer, TITLE: An apparatus for the collection of samples of serosols on membrane filters SOURCE: Jaderna energie, no. 3, 1965, 102-103 TOPIC TAGS: radioactive fallout, industrial filter, aerosol chemistry ABSTRACT: The apparatus uses a membrane filter with a pore size 1.2 p. Curves are given showing flow rate and pressure drop as a function of time. Results of collections of activity from June 1963 through June 1964 are shown. These data were used to calculate the rate of dry deposition of activity, V, and a cleansing factor, W, based on the activity in rain water. During the course of the period tested, V fell from 0.6 cm/sec to 0.4 cm/sec while the factor W was of the order of 1000 to 2000. These figures are given as examples of the way in which such equipment can be used to predict the long-term nuclear fallout on the earth's surface. Orig. art. has I figure and 2 graphs. ASSOCIATION: Katedra fyziky lekarske fakulty Karlovy university, Hradec Kralove (Department of Physics, Medical Faculty, Charles University) SUB CODE: NP. GC ENCL: 00 SUBMITTED: 00 HA OTHER: 006 NO REF SOV: 000 Card 1/1 1

SANTHOLZER, Vilem; HAVLOVIC, Vratislav; STRANSKY, Pravoslav

Models of the atmospheric fallout on the earth. Cs cas fys
15 no.3:193-202 65.

1. Chair of Physics of the Faculty of Medicine of Charles
University, Hradec Kralove. Submitted June 25, 1964.

| Table | Ta VLUJOVA BRACHFELDOVA, J., MUDr; HAVLUJOVA, J., MUDr; ZABKA, J., MUDr Parotitis recidivans in children. Cas. lek. cesk. 93 no.31-32: 841-844 6 Aug 54. 1. Ze IV. detske kliniky prof. Dr F.Blazka a z otolaryngologicke kliniky prof. dr A. Precechtela. (MUMPS. recur. forms)

HIADIK, Miroslav: HAVILLIOVA, Ladmila

Extension fractures from overload in children. Cesk. pediat. 13 no.8:

721-722 5 Sept 58.

1. Detska chirurgicka klinika, prednosta doc. MUDr. V. Kafka, IV.
detska int. klinika, prednosta prof. MUDr. F. Blazek, pediat fakulty
detska int. klinika, prednosta prof. MUDr. F. Blazek, pediat fakulty
Karlovy University v Praze.

(TIBIA, fract.
extension fract. in child, differ diag. from osteomyelitia
extension fract.

(OSTHOMYELITIS, in inf. & child
differ. diag. from extension fract. of tibia(Cx))
(SAROOM, OSTHOOMNIG, in inf. & child
same)

THE RESIDENCE OF THE PROPERTY HAVLUJOVA - ZUKRIEGIOVA, L.; HOLUB, J.; BECO, V. Contribution to liver cirrhosis in children. Cesk. pediat. 18 no.11:1043-1050 N'63. 1. IV. detska klinika fakulty vseobecneho lekarstvi KU v Praze; prednosta: prof.dr. F.Blazek.

> CIA-RDP86-00513R000617920012-3" **APPROVED FOR RELEASE: 09/19/2001**

HAVORKA, V.; KRAL, K.

Salt formation by semioxamazones. II. Methyl and phenylsemioxamazone of salicylaldehyde. p. 440.

(Institute of Applied Physics - Czechoslovak Academy of Science) Vol. 51, No. 3 March 1957

SO: Monthly Index of European Accession (EEAI) LC, Vol. 7, No. 5 May 1958

TRINER, L.; HAVOVA, E.; KYPSON, J.

Utilization of glucose by erythrocytes in shock. Cas. lek. cesk. 102
no.12:316-321 22 Mr '63.

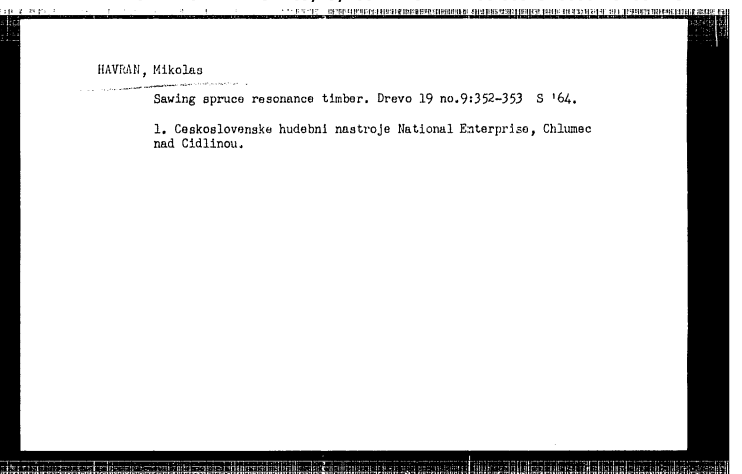
1. Farmakologicky ustav fakulty vseobecneho lekarstvi KU v Praze,
prednosta doc, dr. M. Wenke.
(CLUCOSE) (CARBOHYDRATE METABOLISM)
(SHOCK)

(SHOCK)

HAVRAN, Jozsef, (HA 9 OU)

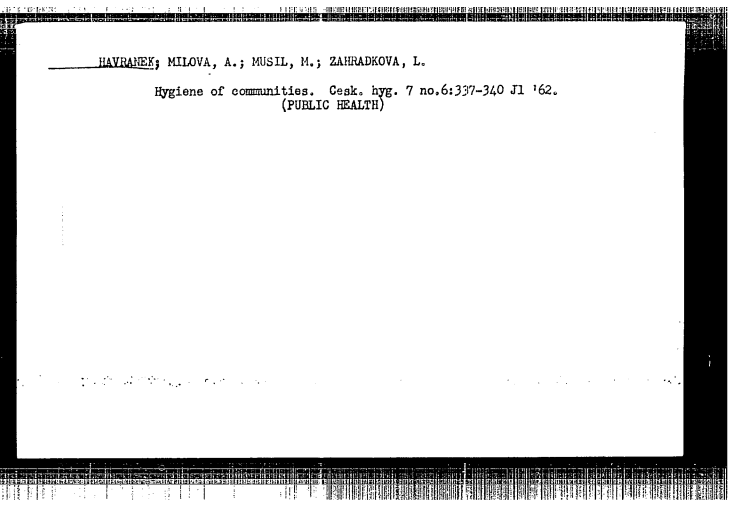
Radio amateur movement and technology. Radiotechnika 13 no.6; 201-202 Je '63.

l. Magyar Honvedelmi Sportszovetseg Borsod megyei radioklub vezetoje.



Electric relder of saw belts, type 28 4/5. Drezo 19 no.1:39
Na'to4.

1. Ceskoslovenske hudebni nastroje, zavad pila, Chlumec
nad Cidlinou.



Haraban, a.

"Lotermining the suit bility of sugar-best varieties for elegent of a vy the use of comparative experiments."

Shornik. Annals. Rada B., Preha, Vol 27, No 1, Feb 1/5a, p. 37

SO: Mastern European Accessions List, Vol 3, No 10, Oct 195a, Lib. of Congress

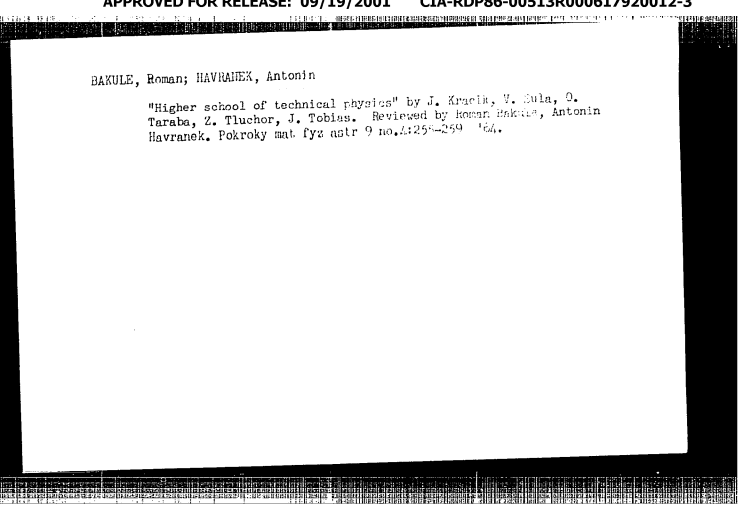
HAVRANEK, A.

This year's harvesting of sugar beets; a great task for machine-tractor stations.

p. 409 (Mechanisace Zemedelstvi) Vol. 7, no. 18, Sept. 1957 Praha, Czechoslovakia

SO: Honthly Index of East European Accessions (EEAI) LC, Vol. 7, no. 1, Jan.1958

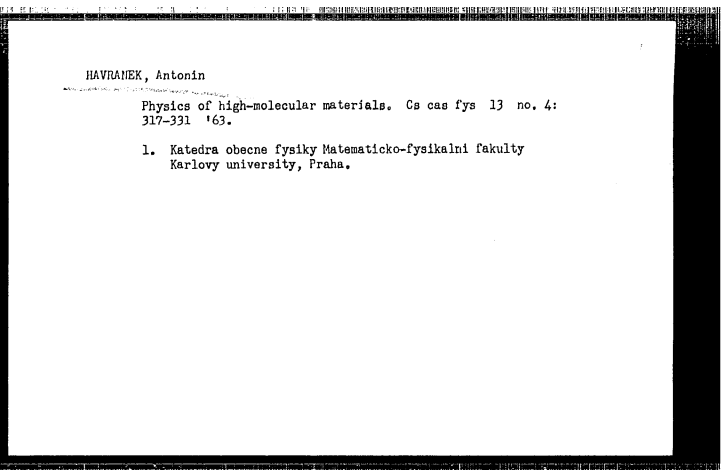
HAVRANEK, A. On rheology. Cs cas fys 12 no.3:292-301 '62. 1. Katedra obecne fysiky matemeticko-fysikalni fakulty Karlov, university, Praha.



HAVRANKOVA, Eva, HAVRANEK, Antonin

Measurement of the complex shear modulus of caoutchouc depends on the frequency. Cs cas fys 13 no.2194-103 '63.

1. Fakulta technicke a jaderne fysiky, Ceske vysoke uceni technicke, Praha (for Havrankova) 2. Matematicko-fysikalni fakulta Karlovy university, Praha (for Havranek)



VYSIN, Vratislav; HAVKANEK, Antonin

Conference of the German Physical Society, Pokroky mat fyz
astr 8 no.5:287 '63.

· 11 B ... A ... Thurst the selection relies to the selection of the selec

HAVRANEK, B., inz.

Fifteen years of successful work in Ostrava. Nova technika no.2: 53-56 160.

1. Vyrobne technicky namestek, Sprava Ostravsko-karvinskych dolu, Ostrava.

(Coal mines and mining)

HAVRAHEK, E., MUDr; JUNGMANMOVA, C., MUDr; KNEDHANSOVA, E., ENDT

Survey of postpartum adnexitis. Cesk.gyn. 19 no.6:376-383 Nov 55.

1. Ustav pro peci o matku a dite, Praha-Podoli, Reditel prof.
Dr J.Trapl

(FURFFERIUM, complications, adnexitis)

(ADNEXITIS, postpartum)

HAVRANEK, E., C.Se.; DYKOVA, H.; TICHY, M.; TOMASOVA, R.; Tech. spoluprace L. Kolesovova, J. Kubalova, J. Rott.

1. Ustav pro peci o matku a dite, Praha-Podolf, red.doc. dr. M. Vojta, zaslouzily lekar GSSR.

(CERVIX UTERI pharmacol) (ANTIBIOTICS pharmacol)

1.

CZECHOSLOVAKIA



HAVRANEK, E.; HUDEC, P.; SVITEL, J.; SCHILLER, P.; Department of Analytical Chemistry, Pharmaceutical Faculty, Comenius University (Katedra Analyticke Chemie Farmaceutickej Fakulty KU), Bratislava.

"Determination of the Water Content of Ointments by the Capacity Nethod."

Prague, <u>Ceskoslovenska Farmacie</u>, Vol 15, ^No 10, Dec 66, pp 531 - 532

Abstract: The authors describe the principle of the method, the apparatus used, and the kinds of ointments which can be used for this analytical method. For each kind of ointment a calibration curve is prepared and the results are read off this curve. An analysis can be made in 3 to 5 minutes. The accuracy of the method is + 0.46%. 3 Figures, 4 Tables, 3 Czech references. (Manuscript received 1 Feb 66).

1/1

HAVRANEK F.

HORNICEK A., HAVRANEK F.

Prehled predomanych porodu na porod. odd. st. obl. nem. v. Uh. Hradisti. /Survey of premature births at Maternity hospital in Hradista/ Cosk. gyn. 15:1-2 1950 p. 55-65.

1. Of the Obstetric-Gynecological Department of State Regional Hospital in Hr. Hradisti (Head -- Head Physician Fr. Havran K, M.D.).

CIML 19, 1, July 50

HAVRANEK, F.

Psychoprophylactic preparation for painless labor. Prakt. lek., Praha 33 no.5-6:116-118 20 Mar 1953. (CLML 24:5)

1. Of the Institute of Mother and Child Welfare, Prague,

HAVRANEK, Frant., Dr., Praha, UPMD

Reliability of the biologic hyperemic tests and Galli-Mainini tests for early pregnancy, and clinical experiences. Prakt. lek., Praha 34 no.12:282-284 20 June 54.

(PREGRANCY INSTS)

Galli-Mainin test & rat hyperemic test, reliability)

HAVRANEK, Fr., 'UDr.

Intravenous infusion of glucosis in therapy of eclampsia.

Cesk. gyn. 19 no.4:229-233 July 55.

1. Z por.-gyn. odd. OUNZ v Uher. Hradisti. Prednosta: prim.

'UDr. Fr. Havranek.

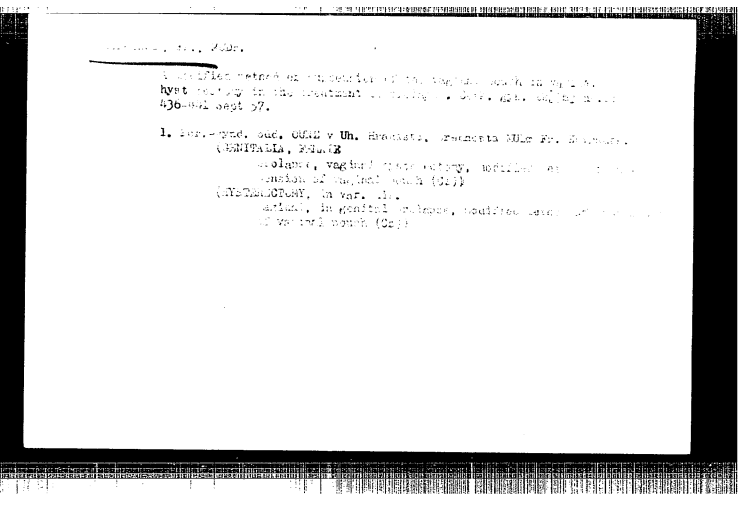
(ECLAMPSIA, therapy
glucose, intravenous infusion)

(GLUCOSE, ther. use
eclampsia, intravenous infusion)

```
HAVRANEK, F., MUDr.; JUNGMANIOVA, C., MUDr.; KNEDLHANSOVA, E., RNDr.

Significance of microbiological investigation of the vagina and cervix during pregnancy and puerperium. Ceek. gyn. 21 no.4: 239-247 June 56.

1. UPMD, Fraba-Podoli, reditel prof. MUDr. Jiri Trapl. (VAGINA, bacteriology, in pregn. & puerperium (Cz)) (CERVIX, UTERINE, bacteriology, in pregn. & puerperium (Cz)) (PRECNANCY, cervix & vagina bacteriol. in (Cz)) (FUERPERIUM, same)
```



HAVRANYK, F.: UHAR, J.

Affibrinogenemia after expulsion of a der fetus. Cesk. gynek.
43 no.10:761-762 D 64

1. Ustav pro peci o matku a dite v Fraze (reditel doc. dr. M. Vojta) a Gyn. - por. klin UDL Fraze-Podeli (prednosta doc. dr. A.Cernoch).

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000617920012-3"

HAVRANEK, F.; DYKOVA, H.; TICHY, M.

Cortisone in the treatment of tubal obstruction. Cesk. (gvn. 24[38] no.9:695-698 Nov 1959.

1. UPMD Praha-Podoli, redited doc. dr. M. Vojta. (FALLOPIAN TUBES, dis.) (STERILITY, FEMALE, ther.) (CORTISONE, ther.)

HAVRANEK, Frantisek; BARTAK, Vladimir, bakteriologicka spoluprace E. Knedlhansova, technicka spoluprace L. Kolesovova, J. Kubalova, J. Rott

Experimental studies on spermicidal properties of certain microbes. Cesk. gyn. 24[38] no.9:745-752 Nov. 1959.

1. Ustav pro peci o matku a dite v Praze-Podoli, red. doc. dr. M. Vojta Laborator pro vyzkum neplodnosti, fakulta vseobecneho lekarstvi University Karlovy v Praze, red. prof. dr. J. Hynie.

(BACTERIA) (SPERMATOZOA)

HAVRANEK, Frantisck; KHEDLHANSOVA, Emilie; Tech. spoluprace: L.Kolesovova, J. Kubalova, J.Rott.

The significance of proof by cultivation of spermicidal microbes present in the cervix of sterile women. Cesk.gyn. 25[39] no.7:

1. Ustav pro peci o matku a dite v Praze-Podoli, red. doc. dr. M. Vojta, zaslouzily lekar CSSR.

(STERILITY, FEMALE etiol.)

STURMA, J.; HAVRANEK, F.; VYHNANEK, K.

Chemical contraception. Cesk.gyn.25[39] no.10:742-746 D '60.

1. UDL, Praha, red. prof. dr. J.Knobloch. UPMD, Praha, red.doc. dr. M.Vojta; VUFB, Praha, red. dr. ins. O.Nemecek v Prave.

(CONTRACEPTIVES)

DYKOVA, H.; HAVRANEK, F., C.Sc.; VOSATKA, F.

Conservative therapy of discharges from the cervix uteri. Cesk. gya. 26[40] no.4:266-270 '61.

1. Ustav pro peci o matku a dite v Praze, red. doc. dr. M. Vojta Cyn.por.odd. KUNZ-Karlovy Vary, prednosta dr. V. Jurcikova.

(LEUKORRHEA ther) (CERVICITIS ther)

DYKOVA, H.; HAVRANEK, F., C.Sc.; TICHY, M.

Therapy of insufficient lutein transformation of the endometrium in sterile women. Cesk. gyn. 26[40] no.8:629-633 Jl.'61.

1. Ustav pro peci o matku a dite, Praha-Podoli, reditel doc. MUDr. M.Vojta.

(STERILITY FEMALE ther) (GONADTROPINS PITUITARY ther)

STURMA, J.; HAVRANEK, F., CSc.; VYHNANEK, K.

Use of a cream in contraception. Cesk. gynek. 27 no.9:666-668 N '62.

1. UDL — Praha, red. prof. MUDr. J. Knobloch, UPMD — Praha, red. doc. MUDr. M. Vojta, VUFB — Praha, red. dr. inz. O. Nemecek.

(CONTRACEPTIVES)

HAVRANEK, Frantisek, inz.

Operational and basic management in railroad track maintenance aervices. Zel dop tech 12 no.11:303,304 '64.

1. Chief engineer, Tratove distance, Nymburk.

DYKOVA; VACEK, Z.; HAVRANEK, F.

Pseudodecidual stroma transformation of the endometrium in sterile women. Cesk. gynek. 28 no.7:439-442 S 163.

1. Ustav pro peci o matku a dite v Praze, reditel doc. dr. M. Vojta Embryologicky ustav fak. vseob. lek. KU v Praze, prednosta doc. dr. Z. Vacek.

(STERILITY, FEMALE) (ENDOMETRIUM)

(DECIDUA) (MENSTRUATION) (PATHOLOGY)

CIA-RDP86-00513R000617920012-3" APPROVED FOR RELEASE: 09/19/2001

TICHY, M.; DYKOVA, H.; HAVRANEK, F.

Effect of ovarian steroids on functional cytology during the menstrual cycle. Cesk. gynek. 29 no.1:14-18 F.64.

 Ustav pro peci o matku adite v Praze; reditel: doc.dr. M.Vojta.

HAVRANEK, F.; DYKOVA, H.; TICHY, M.

Fertility after conservative and radical operations in tubal pregnancy. Cesk. gynek. 29 no.5:347-351 Je*64

1. Ustav pro peci o matku a dite v Prame; reditela doc. dr. M. Vojta.

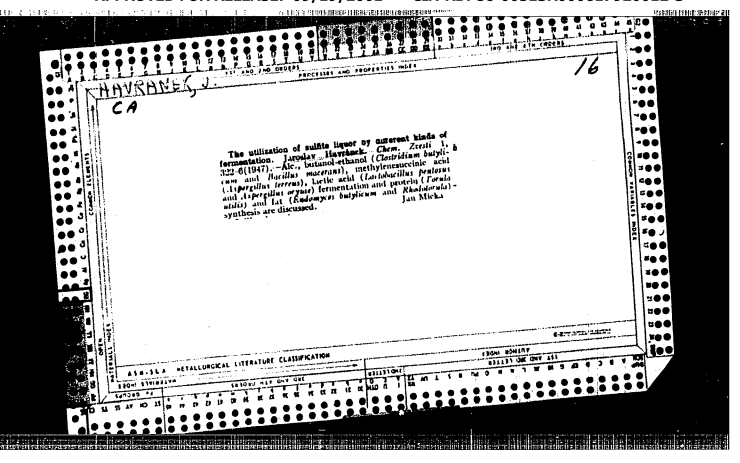
APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000617920012-3"

GRESIKOVA, M.; HAVRANEK, I.; GORNER, F.; technical assistance: LUZICOVA, V.; MARTINOVIC. K.

> The effect of pasteurisation on the infectivity of tick-borne Encephalitis virus. Acta virol.Engl.Ed.Praha 5 no.1:31-36 Ja 161.

1. Institute of Virology, Czechoslovak Academy of Sciences, Bratislava.
(ENCEPHALITIS EPIDEMIC virol)

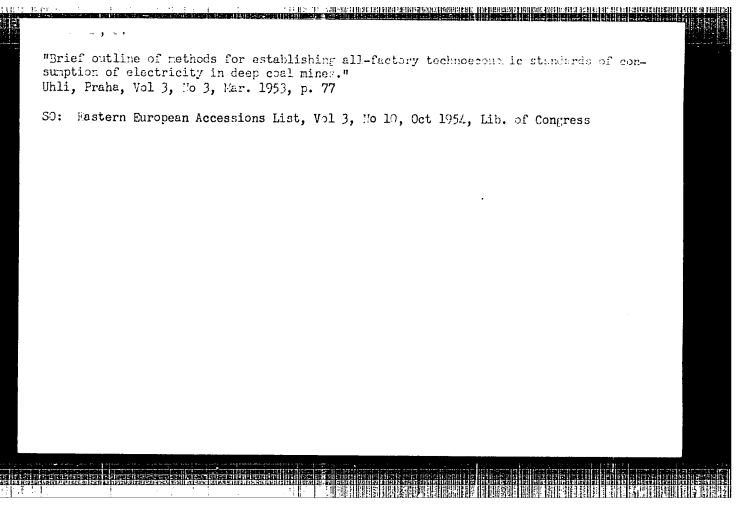
CIA-RDP86-00513R000617920012-3" APPROVED FOR RELEASE: 09/19/2001



HAVRANEK, J.

"Fermentation of Sugars Contained in Sulfite Waste Liquors." p. 59 (CHEMICKE ZVENII, vol. 5, No. 1/2, Jan./Feb. 1951) Bratislava, Czechoslovakia

SO: Monthly List of East European Accessions, Library of Congress, Vol. 3, No. 4, April 1954. Unclassified.



HAVRANEK, Josef, inz.

Cable belt conveyers for surface mines. Uhli 4 no.11:395-397 N '62.

1. Ministerstvo paliv a energetiky.

HAVRAMEK,J.; ZAHRADKOVA, L.

On different responses to low intensity noise in man. Activ.
nerv. sup. (Praha) 7 no.2:183 '65

HAVRANEK, J.: PETRACEK, E.

Studies on blood coagulability in peptic ulcer.Sborn. pathofysiol. trav. vys. 6 no. 4-6:286-298 Dec 1952. (CIML 24:1)

1. Of the Central Laboratories KUNZ (Head--Bugen Petracek, M.D.) and of the Internal Department KUNZ (Head--Josef Havranek, M.D.) in Karlovy Vary.

A CANKADIA JOACHIM, J.; HAVRANEK, J.; HONEK, A. Results of spa therapy of ulcers. Cas. lek. cesk. 93 no.28:764-766 9 July 54. 1. Z Balneologickeho ustavu Cs. statni lasni a zridel v Karlovych Varech (byv. predn. doc. Dr. J. Joachim), z vnitrniho oddel. (prednosta prim. Dr. J. Havranek) a chirurg. oddel. (byv. predn. prim. Dr. A. Honek) luzkove oddeleni KUNZ v Karlovych Varech. (PEPTIC ULCER, therapy *balneother.) (BALNEOLOGY, in various diseases *balmeother. of ulcers)

CZECHOSLOVAKIA/Human and Animai Physiology - Blood.

V-3

Abs Jour

: Ref Zhur - Biol., No 4, 1958, 18089

Author

: J. Havranek and E. Petracek

Inst Title

: Changes in Blood Clotting in Myocardia: Infraction Before

and During Anticoagulant Therapy.

Orig Pub

: Vnitrni lekarstvi, 1957, 3, No 5, 385-395

Abstract

: No abstract.

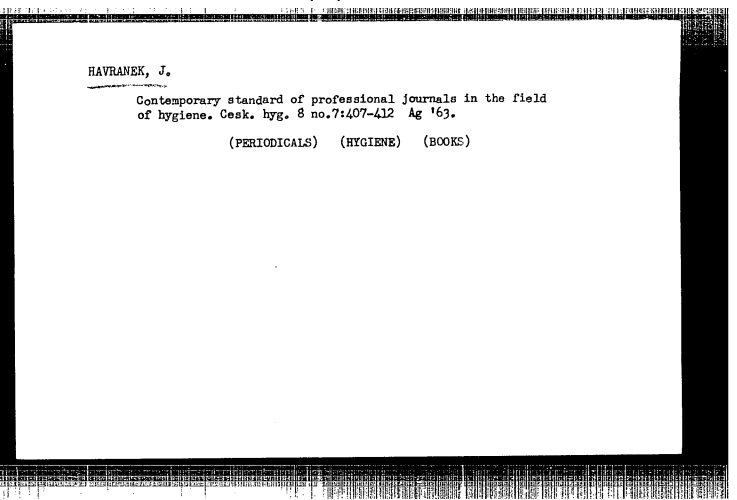
Card 1/1

AIRPROXED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000617920012-3"

Coronary diseases of the heart and diseases of the gallbladder and bile. Cas.lek.cesk 100 no.2:47-55 13 Ja '61.

1. Vnitrni oddeleni krajske nemocnice v Karlovych Varech, prednosta prim. MUDr. Josef Havranek.

> (CORCNARY DISEASE compl) (BILIARY TRACT dis)



CZECHOSLOVAKIA

HAVRAMEK, J.

Chair of Hygiene of the General and Communal Medical Faculty of Hygiene (Katedra hygieny obecne a komunalni lekarske fakulty hygienicke), Prague

Prague, Ceskoslovenska hygiena, No 7, 1963, pp 429-438

"Influence of Low Intesity Noise on the Organism."

HAVRANEK, J.; STROS, O.

New types of flat blocks for construction in 1963-1970. Cesk. hyg. 8 no.8:506-516 S '63.

1. Katedra obecne a komunalni hygieny lekarske fakulty hygienicke KU, Praha.

(HOUSING) (SANITATION)

CEEC COSLOVARIA

HAVRAHEM, J., PhD, CSc.

Institute of History of Charles University (Ustav dejin Karlovy university), Prague

Prague, Frakticky lekar, No 18, 1903, pp 709-710

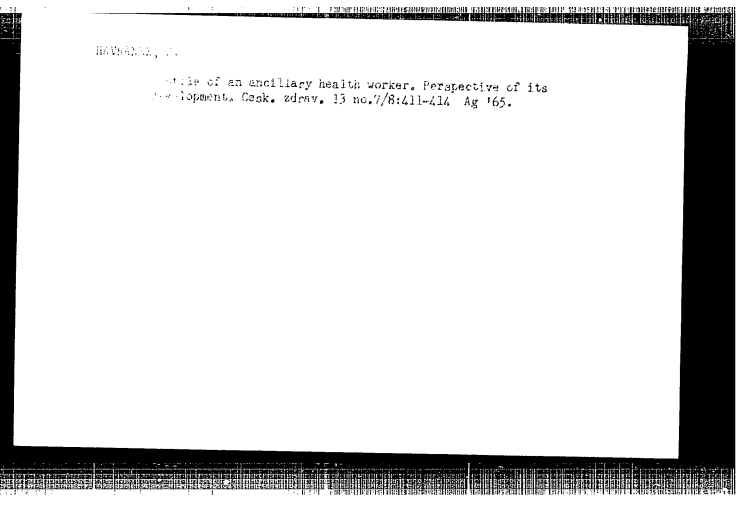
"Bighty Years Ago..."

See of the ZF -MS cranes for the panel construction of howeign units. p.2.

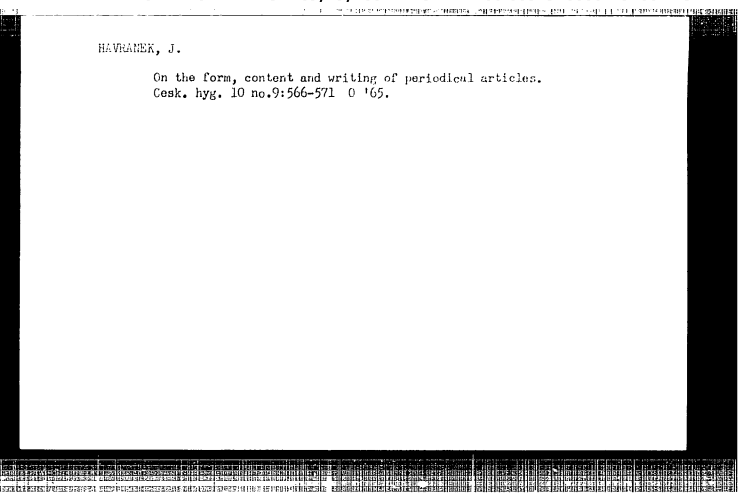
PCZEUM STAVEN. ('injecterative stavebuictvi)
Prahe, Czeckoslovakie Wol. 7, no. 1, Jer., 1959

Monthly Liet of Fash European accession, (ETAI), 10, Vol. 8, Sc. 12, Noc. 1959

Uncl.



L-12945-66 EWT(1)/FS(v)-3 SCTB-DD ACC NR. AP6005671 SOURCE CODE: CZ/0079/65/007/002/0183/0183 AUTHOR: Havranek, J.; Zahradkova, L. ORG: Medical Faculty of Hygiene, Charles University, Prague; Institute of Hygiene, TITLE: Different responses to low intensity noise in man [This paper was presented at the Third Interdisciplinary Conference on Experimental and Clinical Study of Higher Nervous Functions held in Marianske Lazne from 19 to 23 October 1964.] SOURCE: Activitas nervosa superior, v. 7, no. 2, 1965, 183 TOPIC TAGS: acoustic biologic effect, man, behavior pattern 300 experiments with 1/4 volunteers in an environment with 35 dB and one with 45 dB with a frequency of 450 cycles are described. Motor coordination of automatic stereotype movements and a numerical test were used as criteria for the influence of noise. A deterioration at the higher noise level was noticed, but individual changes in performance were great. In the majority of cases, the increased noise improved the performance in the first 10 minutes, and then the detrimental influence of the noise manifested itself. The noise acts initially as a moderate excitatory factor. Orig. art. has: 1 figure. /JPRS/ SUB CODE: 06, 05 / SUBM DATE: none Cord 1/1 NV



TO BE TO SHOULD HERE IN THE PROPERTY OF THE HOUSE IN THE SHEET IS NOT AND A SHEET OF STREET OF SHEET IN THE SHEET OF SHE

HAVRANEK, Jaroslav; SLABINA, Miroslav

New straw pulping mill in Hungary. Papir a celulosa 18 no. 6: 117-118 Je 163.

1. Vyskumny ustav papieru a celulozy.

क्याताहुत र तमलावर्षका अध्यक्तावृत्याचारावर्षका । कार्याचाच कर्मा अध्यक्षित अस्त

HAVKANEK - Coloslay

CZECHOSLOVAKIA / Chemical Technology. Chemical Products and Their Applications. Instruments and Automation.

Abs Jour: Ref Zhur-Khimiya, 1950, No 4, 12078.

Author: Havranek, Ladislav.

Inst : Not given.

Title : Current Status of the Production of Control

Instruments Abroad.

Orig Pub: Sklar a keramik, 1958, 8, No 5, 145-149.

Abstract: A review is given of measurement and control instru-

ments shown at the fair in connection with the INTERKAWA Congress at Dusseldorf in 1957. -- Ye.

Stefanovskiy.

Card 1/1

HAVEANER, LADISLAV

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000617920012-3

Czechoslovakia /Chemical Technology. Chemical Products I-12 and Their Application

Silicates. Glass. Ceramics. Binders.

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 31598

: Havranek Ladislav Author

: Advantages and Shortcomings of Regulation Systems Title

Orig Pub: Sklar a keramik, 1956, 6, No 9-10, 214-216

Abstract: Discussion of the advantages and shortcomings

of hydraulic, penumatic and electric regulators. In the opinion of the author the greatest number of disadvantages are involved in the hydraulic system, the pneumatic comes next, while the most convenient but also the most costly is the electric system. In a number of instances it is

advantageous to use, in industry, a combined

Card 1/2

Czechoslovakia Chemical Technology. Chemical Products I-12 and Their Application

Silicates. Glass. Ceramics. Binders.

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 31598

electro-pneumatic system. In planning manufacturing processes one should, in each specific instance, make a comparison of these systems and choose the one that is technically most readily practicable and economically most advantageous.

Card 2/2

JANECEK, J.; CHALOUPKA, J.; VERES, K.; HAVRANEK, M.

Regulation of protein synthesis in Escherichia coli by aminoacid analogues. Folia microbiol 5 no.4:207-216 '60. (EEAI 9:10)

1. Department of Microbiology and Isotope Laboratories, Institute of Biology, Czechoslovak Academy of Sciences, Prague. (PROTEINS)
(ESCHERICIA COLI)
(AMINO ACIDS)

JANECEK, J.; HAVRANEK, M.

The mechanism of the effect of Dl-/s-threo-phenylserine on protein synthesis in auxotropic mutants of Escherichia coli. Folia microbiol. 7 no.1:80-82 62.

1. Department of General Microbiology, Institute of Microbiology, and the Isotope Laboratory, Czechoslovak Academy of Sciences.
(SERINE rel cpds) (ESCHERICHIA COLI metab)

HAVRANEK, M., inz.

Improvement of the quality of products in fine mechanics and optics. Jemna mech opt 7 no.6:165-166 Je '62.

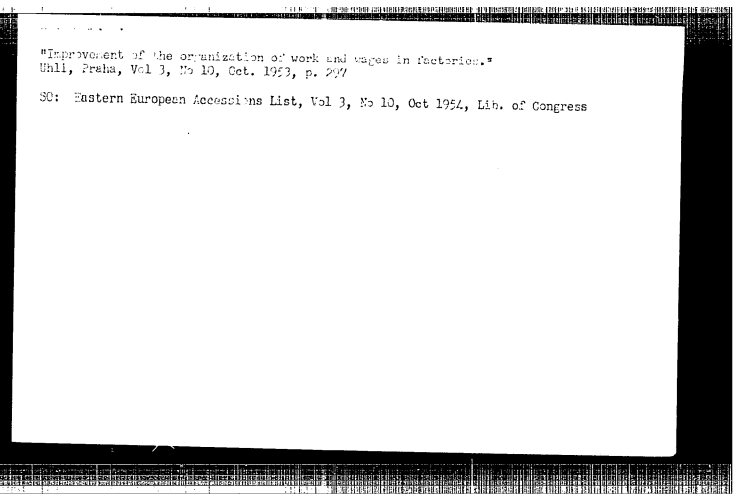
1. Kovotechna, n.p., Brno.

THE STATE OF THE PROPERTY OF T

HAVRANEK, M.; VERES, K.

Observations on the synthesis of three-DL- β -phenylserine marked with radioactive carbon, by means of Elenmeyer reaction. Coll Cx Chem 27 no.2:387-391 F 62.

1. Biologisches Institut, Tschechoslowakische Akademie der Wissenschaften, Prag.



"High Congress of the Consumist Party of Czechoslovakia, inspirer of a new effort by mining case rts to fulfill and curpains the Plan."

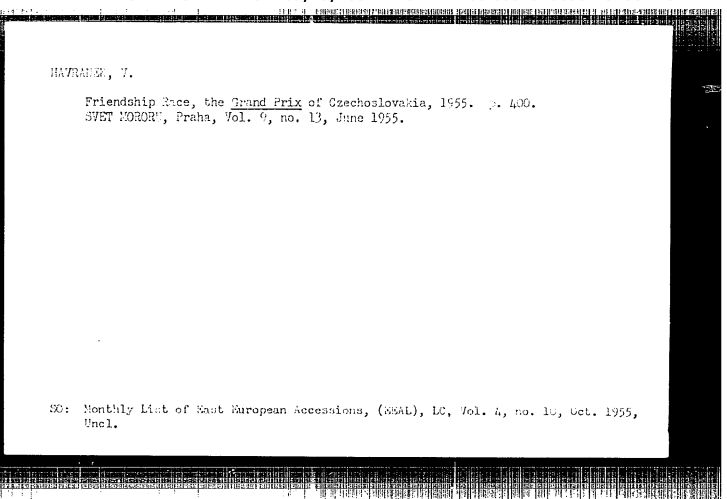
Whii, Praha, Vol 4, No 6, June 1954, p. 161

SO: Eastern European Accessions List, Vol 3, No 10, Oct 1954, Lib. of Congress

HAVRANEK, Oldrich, inz.

Results of the experimental operation of the automatic control of stretching force of rubber belt conveyors. Uhli 5 no.1:19-21 Ja 163.

1. Vyzkumny ustav pro hnede uhli, Most.



```
HAVIATER, T.

Contest of the True region in the military saturaged race. p. .35.

"Descondromic" transmission. p. 436.
Lorrning a out the transitional types of JALA-CE motorcycles. (To be contd.)
p. 430.

District Contest, France, Vol. 9, no. 14, July 1955.

30: Montily List of East European Accessions, (VEAL), 10, 701. 4, no. 10, Oct. 1955, Uncl.
```

HAVFANEK, V.

"Remarks on the concentration of motorists." p. 456.

SVET MOTORU. (Svaz pro spolupraci s armadou). Praha, Czechoslovakia, Vol. 9, No. 15, July 1955.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8, August 1959. Uncla.

en i de la company de la compa

HAVRANEK, V.

"Bohemian-Moravian Heights Prize." p. 521.

SVET MOTORU. (SVAZ PRO SPOLUPRACI S ARMADOU). Praha, Czechoslovakia, Vol. 9, no. 17.

Aug. 1955.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September 1959. Uncl.

Havranek, V.

Havranek, V. What mistake did we make in Brno. p. 250.

Vol. 10, no. 9, Apr. 1956 SVET MOTORU TECHNOLOGY Czechoslowakia

So: East European Accessions, Vol. 6, May 1957
No. 5

Havranek, V.

Havranek, V. The Bohemian-Moravian Heights Prize. p. 455.

Vol. 10, no. 15, July 1956
SVET MOTORU
TECHNOLOGY
Czechoslovakia

So: East European Accessions, Vol. 6, May 1957
No. 5

Mational Defense Race, 1957.

p. 589. (Svet Motoru. Vol. 11, nc. 19, Sept. 1957. Praha, Czecicslovekia)

Monthly Index of East European Accessions (EFAI) IC. Vol. 7, nc. 2,
February 1958

EAVRALISE, V.

Preparing the Drno Grand Prize. p. 523. (SVET YOTOKU, Vol. 11, No. 17, Aug 1957, Fraha, Gzechoslovakia)

SO: Monthly List of East Eurorean Accessions (SEAL) LC, Vol. 6, No. 12, Dec 1957. Uncl.

HAVRANEK, V.

TECHNOLOGY

Periodical: POZEMNI STAVBY. Vol. 6, no. 10, Oct. 1958.

HAVRANEK, V.; RUZICKA, M. A monolithic box house. p. 515.

Monthly List of East European Accession (EEAI) LC, Vol. 8, no. 3
March 1959 Unclass.

HAVRANSK, Vicinmir, dr.

Liability for defects (gurrantee) and the technical standards.

Norwalizace 13 no.1:2-6 Jr '65.

1. State Arbitration Board, Prague.

HAVRANEK, Vladimir, dr.

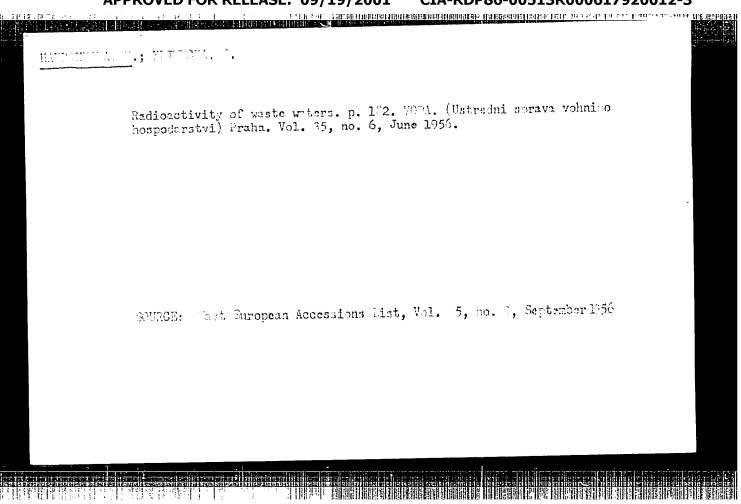
General sale terms and technical standards. Normalizace 13 no.2:41-44 F '65.

1. State Arbitration Board, Prague.

HAVRANKOVA, Eva, HAVRANEK, Antonin

Measurement of the complex shear modulus of caoutchouc depends on the frequency. Cs ons fys 13 no.2194-103 *63.

1. Fakulta technicke a jaderne fysiky, Ceske vysoke uceni technicke, Praha (for Havrankova) 2. Matematicko-fysikalni fakulta Karlovy university, Praha (for Havranek)



BOBAK. Jan, MUDr.; HAVRANKOVA, Jana, Ing.; KUBACKA, Richard, Ph.; PACHNER, Petr. MUDr., VOIT, Jaroslav, MUDr.

Fatal industrial intoxication or sudden death due to other causes? analysis of several case reports.

(DEATH. SUDDEN, case reports in indust., determ. of causes (Gz))

((CCULATIONAL DISEASES), determ. of causes of fatal acute dis. in indust. (Cz))

(FOISONING, case reports, in indust., determ. of causes (Gz))

COUNTRY : Czechoslovakia E-2 CAFEGORY : Analytabal Chemistry.

ABS. JOUR. : AEKhim., .c. 7, 195), .c. 23036

AUTHOR : Havrankova, J.; Volf, J.

TITLE : Photometric betermination of Mercury

ORIG. PUB.: Pracovni lekar., 1958, 10, No 3, 250-253

ABOTRACT: The previously described method of determining Hg2+, which is based on its catalytic action on velocity of the reaction of formation of a violet complex on the interaction of KuFe(CN), and nitrobenzene (1) (hZhKhim, 1955, 5792), was investigated with the view of enhancing the accuracy of the results. The collected sample of air to be analyzed is boiled to remove excess Cl2 or Br2 (to absoro Hg from the air, chlorine-, or bromine water is used), diluted with water to 10 ml, pH is adjusted to 3.5, I is added, KuFe(CN), is introduced at 25°, and after 90 minutes photometry is carried out in a 1-cm cell using a light filter with a maximum transmittance at 520-550 mW. The

CLRD: 1/2

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000617920012-3"

CATGGCRI : Analytical Chemistry.

ABS. JOUR. : REKhim., No. 7, 1959, Vo. 23036

AUTHOR : INST. : ITTLE :

ORIG. PUB. :

ASSTRACT: method is suitable for determining 3.5.10-3 to 5.10-7 M Hg²⁺. On determining 0.1-200 X Hg in 15 ml solution the absolute error varies from ± 0.005 to ± 0.07 X, and the relative error from ± 5 to ± 0.35%. From solutions containing large amounts of interfering lons (Cu, Ag, Au, Zn, Cu, Al, Pb, Sn, Mn, Co, Ni, S²-, PO_L 3-, CrO_L2-, MnO_L-) the Hg is first separated by electrolysis on Ft- or Auelectrode, and is then distilled in a current of hot gas. From ores and other solid inorganic products the Hg is isolated directly by distillation. -- T. Levi.

SARD: 2/2

JAKOUBKOVA, J.; BEK, V.; HAVRANKOVA, N.; PALECEK, L.; KOLLOVSKY, P.

On the problem of lung metastases in Grawitz's tumor of the kidney. Cesk. radiol. 19 no.6:393-397 N '65.

1. Radiologicka klinika fakulty vseobecneho lekarstvi Karlovy University v Praze (prednosta prof. dr. V. Svab, DrSc.) a Ustav University v Praze (prednosta prof. dr. V. Svab, DrSc.) a Ustav experimentalni biologie a genetiky Ceskoslovenske akudemie ved v Praze (reditel doc. dr. M. Hasek, DrSc.).

KOUBA, K.; SIXTOVA, E.; HAVRANKOVA, O.

Treatment of aphthous stomatitis. Cesk. pediat. 20 no.6:524-530
Ja'65.

1. Infekcni blinika v Pro-n na Bulovce (prednosta: prof. dr.
J. Prochazka, DrSc.).

a fall o d. alle ill illiniaellateirkitätekattikunaistinai mottomasia massa aan on aan ole aan aan aan aan aan

CZECHOSLOVAKIA

HAVRANKOVA V: HORAK, J

Institute for General and Inorganic Chemistry, Technical College for Chemistry (Institut fur allgemeine und anorganische Chemie, Technische Hochschule für Chemie) Pardubice (for both)

Prague, Collection of Ezechoslovak Chemical Communications, No 3, March 1966, pp 1256-1263

*Preparation and phototechnic properties of antimony chalcogenidic iodides.**

-, MIROSIDY, MED HAVRATIL Miroslay, MUI MUDT Value of the second Industrial acute poisonings with carbon monoxide; a study of 225 cases. Pracovni lek. 7 no.1:26-29 Feb 55. 1. Z ustavu hygieny prece a chorob z povolani v Praze; reditel prof. MUDr J. Teisinger. (CARBON MONOXIDE, poisoning in indust. chem. plant) (OCCUPATIONAL DISEASES carbon monoxide pois. in chem. plant) (POISONING carbon monoxide in workers of chem. plant)

HAVRDA, V.

Railraod passenger transportation to Czechoslovak district cities. p. 207.

Ceskoslovensaka spoleconost zemepisna. SHORNIK, CZECHOSLOVAKIA

VO1. 60, No. 3, 1955.

SOURCE: East European Accessions List (EEAL) Library of Congress. Vol., 5, No.1. January, 1956.

HAVRDA, VLADIMIR

GEOGRAPHY & GEOLOGY

HAVRDA, VLADIMIR. Zemepis Usteckeho kraje. (Kniznice Ustecka, sv. 11) Vol. 1, 1957. 104 p.

Monthly List of East European Accessions(EEAI) LC, Vol. 8, No. 5, May 1959, Unclass.